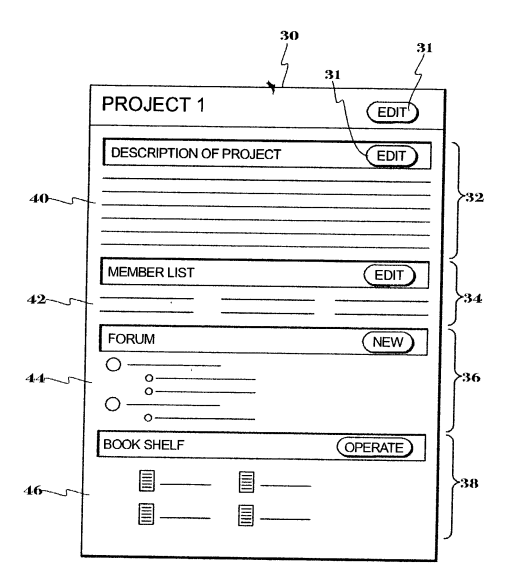


FIG.2



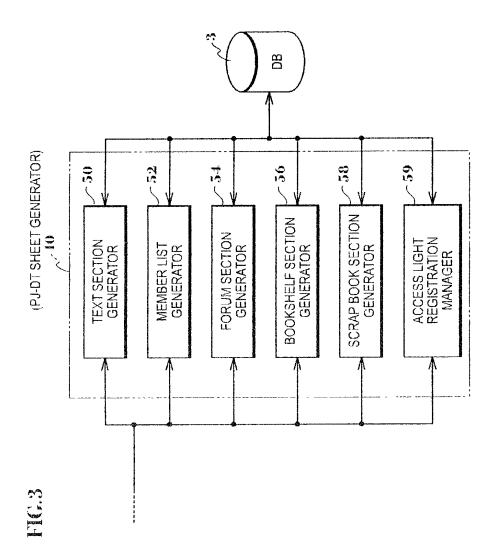


FIG.4 (A)

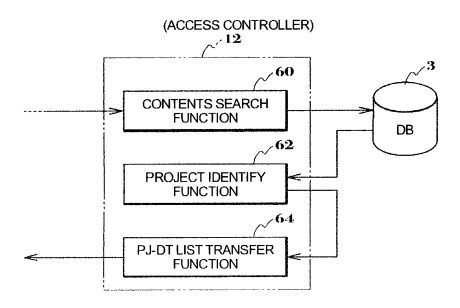


FIG.4 (B)

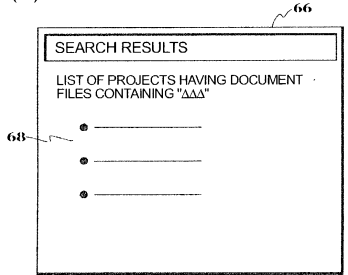


FIG.5

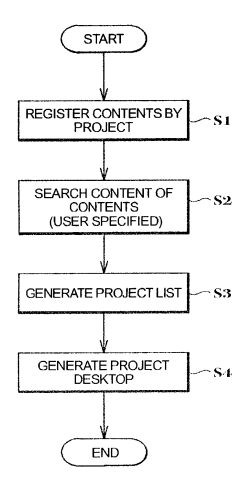
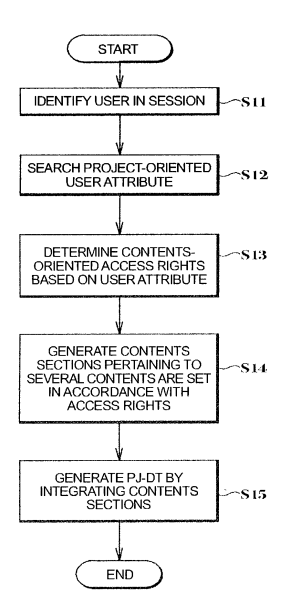


FIG.6



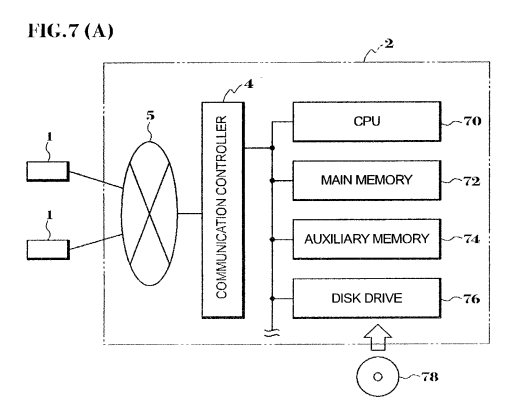


FIG.7 (B)

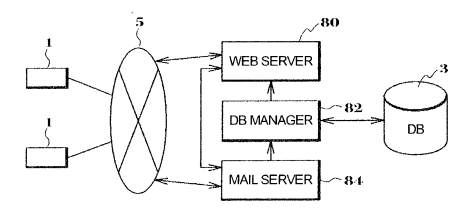
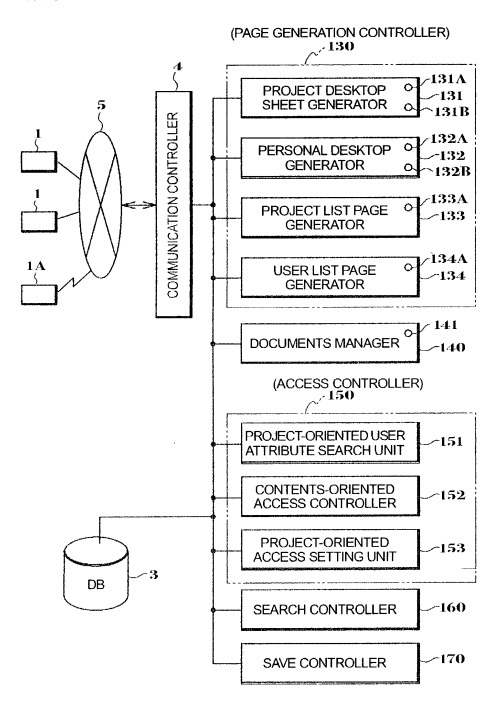
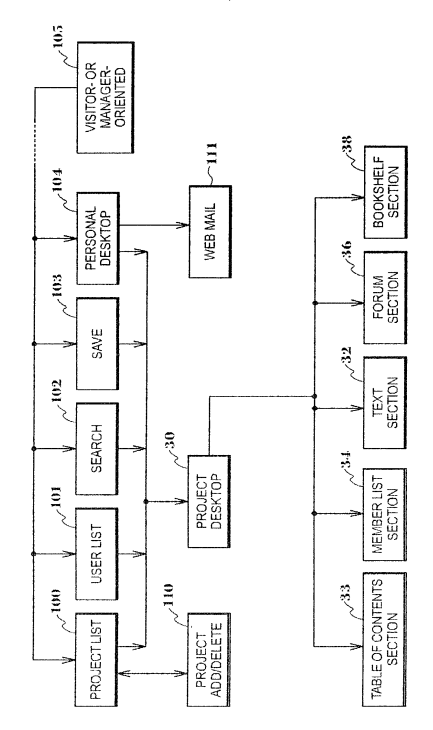


FIG.8





FIC.9

FIG.10

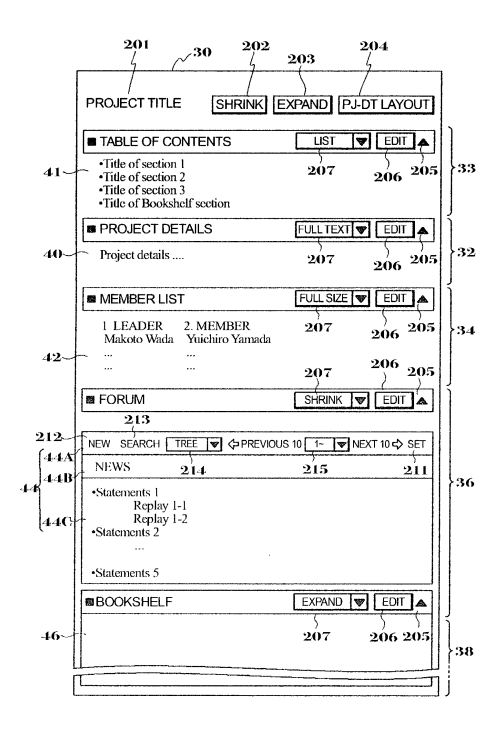
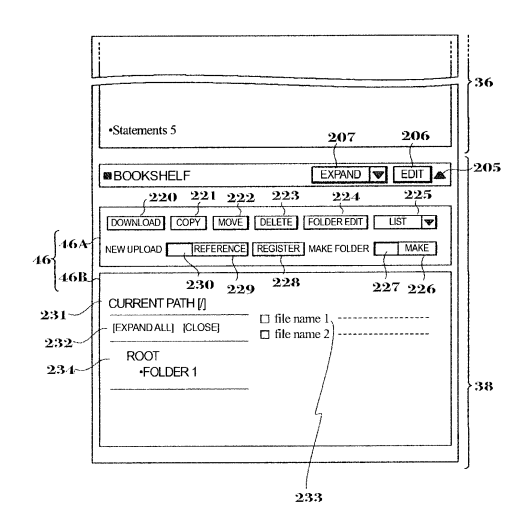


FIG.11



| USER ATTRIBUTE | SYSTEM MANAGER | PJLEADER | PJ MEMBER | REGISTERED USER | GENERAL. VISITOR |
|-------------------------------------|--|--|--|--|--|
| WHAT IS PROTECTED | (SPECIAL USER ID-) REGISTERED AS MANAGER | (TOP RANKED PJ MEMBER) | REGISTERED USER ALSO REGISTERED AS MEMBER IN PJ-DT | (ID-REGISTERED IN) PROJECT MANAGEMENT SYSTEM | (PERSON NOT ID- REGISTERED |
| PJLIST | DISPLAY, LINKS | KS | | | |
| MEMBER LIST | DISPLAY, LINKS | KS | | | |
| PJ-DT ITSELF | FIXED | © FIXED | ○△× SETTING ENABLED | ○△× SETTING ENABLED | O △ SETTING ENABLED |
| CONTENTS SECTIONS | © FIXED | © FIXED | SETTING ENABLED (RESTRICTIONS BY CONTENTS) | SETTING ENABLED (RESTRICTIONS BY CONTENTS) | SETTING ENABLED (RESTRICTIONS BY CONTENTS) |
| SEARCH RESULTS CANDIDATE LIST | ONLY DISPLAY | ONLY DISPLAY AND LINK TO () AND △ CANDIDATES | D △ CANDIDATES | | |

(© FULLACCESS)
(○ READWRITE | △ READ | × NONE

FIG.13

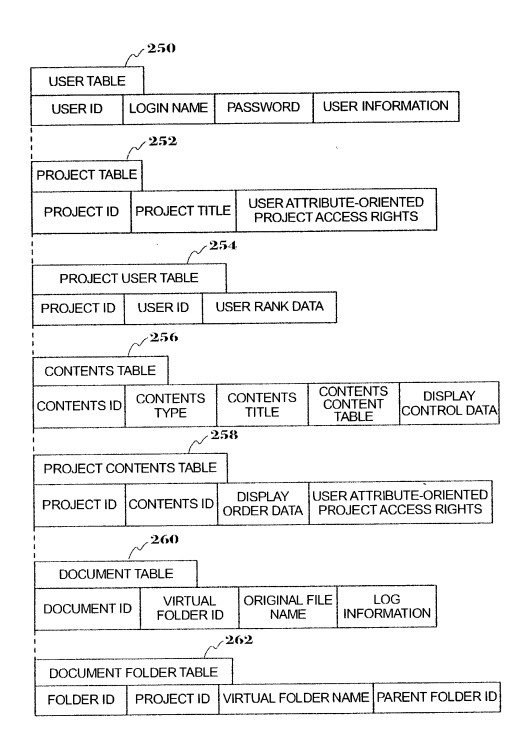
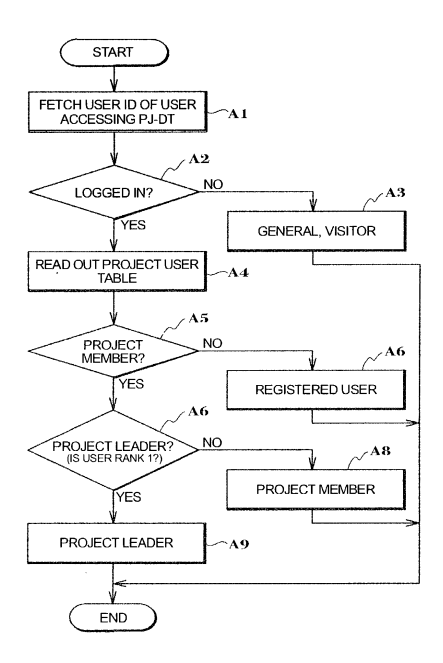


FIG.14



| FILE EDIT VIEW | |
|--|-----|
| USER NAME LOGIN PASSWORD LOGOUT | |
| PASSWORD LOGOUT LOGOUT HOME PROJECTLIST USER LIST PERSONAL DESKTOP SEARCH | |
| MAKOTO WADA/LOGGED IN | 31 |
| Analysis of Surges During Crossbonded Section Ground Out in Underground Power Transmission Cables EXPAND | |
| ■ TABLE OF CONTENTS LIST ▼ EDIT ▲ | |
| 1 DETAIL OF ANALYSIS 2 MEMBER LIST | 33 |
| 3 CROSSBONDED ANALYSIS FAQ 4 DOCUMENT MANAGEMENT | |
| ■ DETAIL OF ANALYSIS 3 LINES ▼ EDIT ▲ |] |
| In the United States and Europe, aggressive use is being made of | . |
| underground power transmission cables in cities in the interest of preserving scenic integrity. In these applications, in order to enhance | 32 |
| ■ MEMBER LIST UST UST UST DIT ▲ | |
| 1. Leader Makoto Wada Electrical Engineering Research Laboratory Access: xxx | Ĺ |
| Yuichiro Yamada Dolphin Net Access: xxx Hiroshi Usami Electrical Engineering Research Laboratory Access: xxx | 34 |
| | Ì |
| CROSSBONDED ANALYSIS FAQ SHRINK V EDIT | |
| PERSONS ABLE TO COMMENT ON A STATEMENT ARE ASKED TO SO COMMENT. | |
| NEW SEARCH TREE ▼ PREVIOUS 10 1- ▼ NEXT 10 SET HELP | |
| THERE ARE THREE NEW STATEMENTS CURRENTLY DISPLAYED ARE STATEMENTS 1 TO 3. THERE ARE A TOTAL OF 3 STATEMENTS. | 36 |
| FOR LINKS ¹ MR MAKOTO WADA makoto wada 00'03/24 2 14 02 PM #104 | ``` |
| RE USING GENERAL-PURPOSE COMPUTING MR MAKOTO WADA PROGRAM (EMTP) IN ANALYSIS makoto_wada 00/02/15 8 20 23 PM #74 | |
| COULD IT BE BETTER TO REPROGRAM IN FORTRAN? | |
| ELECTRIC POWER ENGINEERING RESEARCH LABORATORY MR. HIROSHI USAMI (STUDENT) dawa 00/02/15 8 34 41 PM #75 | Į |
| DELETED BY AUTHOR OF STATEMENT 00/02/15 8 08 00 PM #72 | |
| | |
| DOCUMENT MANAGEMENT SHRINK V EDIT A | |
| NEW! Updated 2000/7/19 by Makoto Wada | 38 |
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| SIMULATION RESULTS 🗆 🖹 CV_CABLE pdf 🖎 258 3KB [log] | |

FIG.16

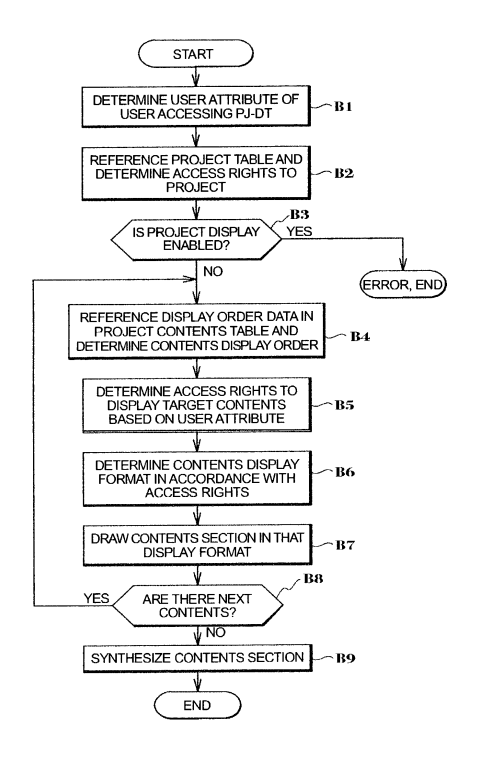


FIG.17 (A)

| | | | MAKOTO WADA/LOGGED IN |
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| PROJEC | CT PRODUCING | | |
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FIG.17 (B)

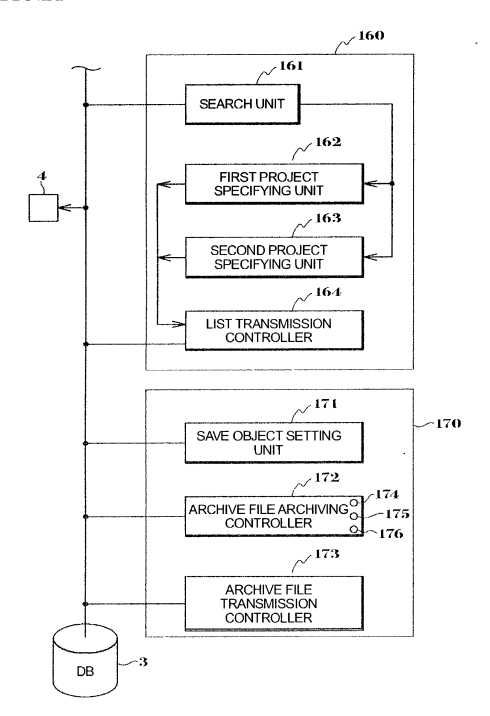
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| Analysis of Surges During Crossbonded Section Ground Out in Underground Power Transmission Cables EXPAND |
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| I SUMMARY TEXT 2 MEMBER LIST |
| SUMMARY TEXT New by Makoto Wada FULL TEXT ▼ EDIT ▲ |
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| ■ MEMBER LIST ■ LIST ▼ EDIT ▲ |
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| PASSWORD LOGOUT |
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| MAKOTO WADA/LOGGED IN |
| SUMMARY TEXT EDITOR |
| ■ PROJECT TITLE: |
| Analysis of Surges During Crossbonded Section Ground Out in Underground |
| Power Transmission Cables |
| SUMMARY TEXT TITLE |
| DETAIL OF ANALYSIS |
| DISPLAY MODE 3 LINES 🔻 |
| CONTEXT: |
| In the United States and Europe, aggressive use is being made of underground power transmission cables in cities in the interest of preserving scenic integrity. In these applications, in order to enhance 3-phase alternating current power transmission efficiency, the general practice is to replace the cables for each phase at intervals of a certain distance. The site where that is done is called a "crossbonded section." The |
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| MODIFY LOG |
| 00/04/25 16.06.02 by Makoto Wada |

| FILE EDIT VIEW | | | |
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| PROJECT EDITOR | | | |
| PROJECT TITLE: | | | |
| Analysis of Surges During Crossbonded Section Ground Out in Underground Power Transmission Cables | | | |
| ■ CONTENTS | | | |
| CONTENTS CONTENTS TO BE ADDED | | | |
| TABLE OF CONTENTS SUMMARY TEXT MEMBER LIST FORUM TABLE OF CONTENTS SUMMARY TEXT MEMBER LIST FORUM TABLE OF CONTENTS SUMMARY TEXT MEMBER LIST FORUM | | | |
| CONTENTS TO BE DELETED | | | |
| DEL\$ (WHEN EXISTING CONTENTS ARE TO BE DELETED, THEY ARE ENTER HERE) | | | |
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| ■ MODIFY LOG | | | |
| 00/04/25 16:13:26 RENEW SUMMARY TEXT by Makoto Wada 00/04/25 16:06:02 ADD MEMBER LIST by Makoto Wada | | | |
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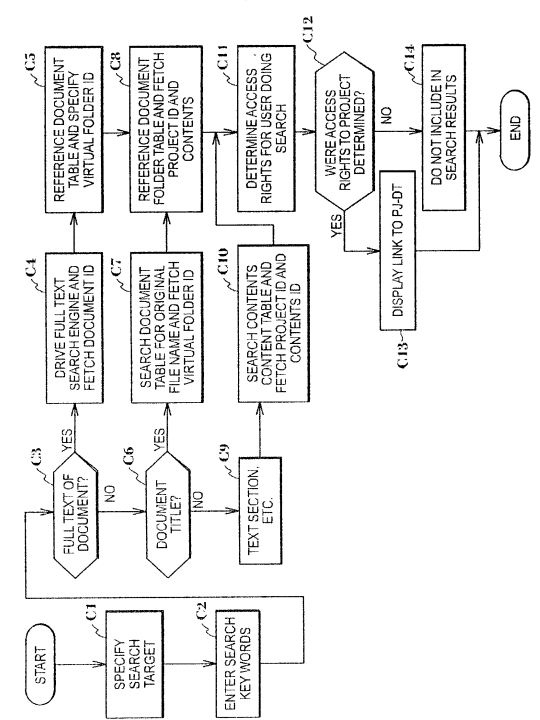
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| HOME PROJECT LIST USER LIST PERSONAL DESKTOP SEARCH | |
| ■ DETAIL OF ANALYSIS 3 LINES | S ▼ EDIT ▲ |
| NEW! Updated 2000/4/25 by Makoto Wada | |
| In the United States and Europe, aggressive use is being made or underground power transmission cables in cities in the interest of preserving scenic integrity. In these applications, in order to enhance | of |
| ■ MEMBER LIST NEW! Updated 2000/4/25 by Makoto Wada EXPAN | |
| 1. Leader Makoto Wada Electrical Engineering Research Laboratory 076-0000-0000 000@0000 or jp | |
| 1 Member Yuichiro Yamada Dolphin Net 076-0000-0000 yuichiro@0000 or jp | |
| © CROSSBONDED ANALYSIS FAQ SHRINI | K ▼ EDIT ▲ |
| PERSONS ABLE TO COMMENT ON A STATEMENT ARE ASKED TO S | O COMMENT |
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| THERE ARE THREE NEW STATEMENTS. CURRENTLY DISPLAYED ARE S TO 3. THERE ARE A TOTAL OF 3 STATEMENTS | STATEMENTS 1 |
| FOR LINKS¹ MR MAKO FO WADA makoto_wada 00/03/24 | 4 2 14 02 PM #104 |
| RE USING GENERAL-PURPOSE COMPUTING MR MAKOTO WADA PROGRAM (EM IP) IN ANALYSIS MR MAKOTO WADA makoto_wada 00/02/1 | 5 8 20 23 PM #74 |
| COULD IT BE BETTER TO REPROGRAM IN FORTRAN? | |
| ELECTRIC POWER ENGINEERING RESEARCH LABORATORY MR HIROSHI USAMI (STUDENT) | 15 D 24 41 D 3 5 1/75 |
| Gawa O//O2/1 | 5 8 34 41 PM #75 5 8 08 00 PM #72 |
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FIG.21



| FILE EDIT VIEW |
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| USER NAME LOGIN |
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| MAKOTO WADA/LOGGED IN |
| PJ-DT LAYOUT |
| SEARCH |
| SEARCH TARGET: DOCUMENTS 🔻 |
| KEY WORD(S). Power transmission cables |
| SEARCH CLEAR |
| |
| |
| THERE WAS 1 SEARCH RESULT(S) |
| MATCHING "POWER TRANSMISSION CABLE". |
| ITEMS 1 TO 1 THEREIN ARE DISPLAYED. |
| Company_A.doc SIZE: 71,000 Byte(s) last modified 00/03/01 13:15 |
| PROJECT TITLE: Analysis of Surges During Crossbonded Section |
| Ground Out in Underground Power Transmission |
| Cables |
| SUMMARY: NEWS LETTER OF A COMPANY |
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FIC.23

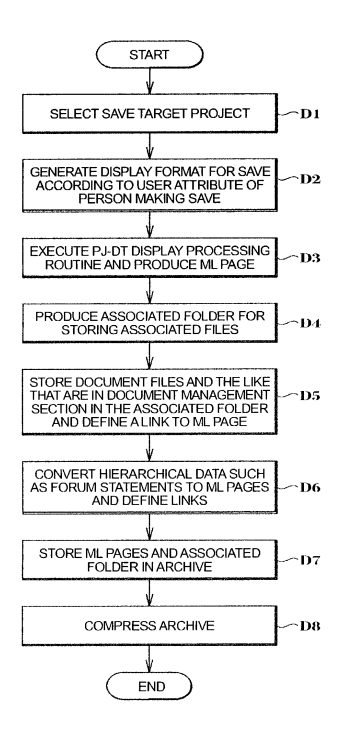
FIG.24(Λ)

| FILE EDIT VIEW | | \ | |
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| UP Analysis of Surges During Crossbonded Section DN | (⇒ADD DEL¢) | Wada memorabilia Analysis of Surges During Crossbonded Section | |
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FIG.24(B)

| <u>FILE EDIT VIEW</u> | | | |
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| G7 11 G | PROJECT TITLE Analysis of Surges Dunng Crossbonded Section | GENERATED | |
| TIME 2000/05/15 | Analysis of Surges During | GENERATED | (.lzh) |

FIG.25

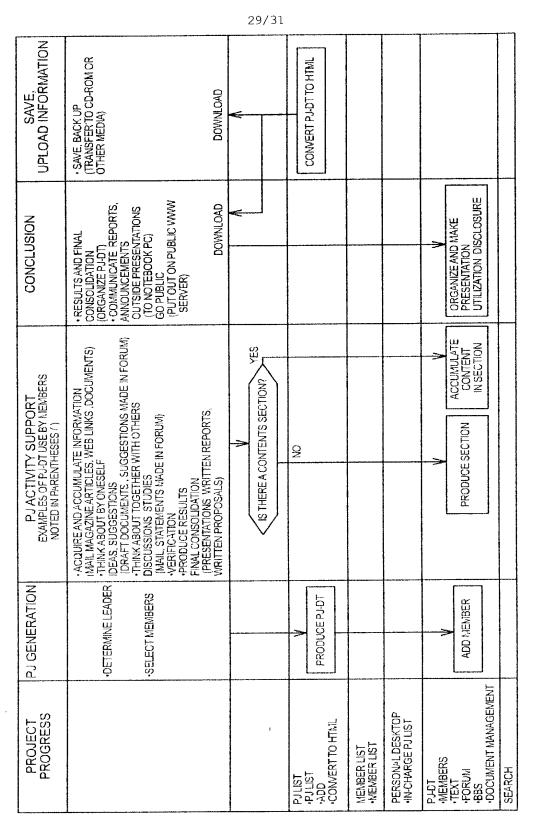


| FILE EDIT VIEW | | |
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| USER NAME LOGIN PASSWORD LOGOUT HOME PROJECT LIST USER LIST PERSONAL DESKTOP SEARCH MAKOTO WADA/LOGGED IN | | |
| PERSONAL DESKTOP | | |
| Makoto Wada Electrical Engineering Research Laboratory 076-0000-0000 000@0000 or jp | MY PROJECT(S) • ANALYSIS OF SURGES DURING CROSSBONDED SECTION GROUND OUT IN UNDERGROUND POWER TRANSMISSION CABLES WEB CONTENT UPDATED 2000/06/05 • WADA MEMORABILIA • STUDY ON 'xx'IFICATION WEB MEMBER LIST UPDATED 2000/06/02 HTML CONVERSION PROJECT • WADA MEMORABILIA | |

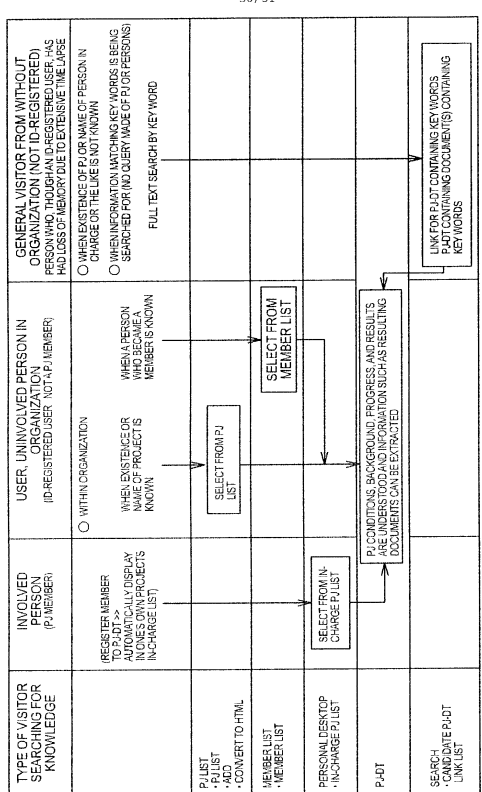
| FILE EDIT VIEW | |
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| | USER NAME LOGIN |
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| EXPAND OMIT ADD, DEL HTML CONVERSION | ANALYSIS OF SURGES DURING CROSSBONDED SECTION GROUND OUT IN UNDERGROUND POWER TRANSMISSION CABLES Makoto Wada Yuichiro Yamada Hiroshi Usami SUBMIT PROCEDURE OF A MASTER'S THESIS |
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| USER LIST | |
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| EXPAND OMIT | William |
| | PROBLEMS OF PRESENT CV CABLE |
| ABC | Usami Hiroshi |
| DEF | ANALYSIS OF SURGES DURING CROSSBONDED |
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| OTHER | ! |
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| | ANALYSIS OF SURGES DURING CROSSBONDED |
| | SECTION GROUND OUT IN UNDERGROUND POWER TRANSMISSION CABLES |
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FIG.31

